

1. A method of making a slip-resistant folder, said folder having a front flap having a first top edge, a rear flap connected to said front flap by a folder bottom, said rear flap having a second top edge, and a slip-resistant portion disposed on at least one of said flaps near said first or second top edge, said method comprising the steps of:
  - (a) providing folder paper stock;
  - (b) conveying said folder paper stock in the process of folder manufacture;
  - (c) providing a curable slip-resistant material in a melt state;
  - (d) applying said slip-resistant material at predetermined areas of said folder paper stock; and
  - (e) curing said slip-resistant material; such that said slip-resistant portion comprises cured slip-resistant material.
2. The method of Claim 1, wherein said applying is by a method of printing.
3. The method of Claim 1, wherein said applying is by a method of spraying.
4. A method of making a slip-resistant folder, said folder having a front flap having a first top edge, a rear flap connected to said front flap by a folder bottom, said rear flap having a second top edge, and a slip-resistant portion disposed on at least one of said flaps near said first or second top edge, said method comprising the steps of:
  - (a) providing folder paper stock;
  - (b) providing embossing dies in spaced, operable, mating relationship;
  - (c) positioning said folder paper stock appropriately in said embossing dies;
  - (d) applying force to at least one of said embossing dies so as to decrease the spaced relationship; and
  - (e) deforming said folder paper stock.